USACE Sea Turtle/Dredging Database Post-Hopper Dredging Project Checklist

District name <u>Mo</u>	, b; /E 78 - 08 - D - 0004 Mai k 08 dan #1	District POC		
Contract # W912	78 - 08 - D - 0004 Mai	ntenance 🔀 New	Work Federal	Regulatory
/AS	KORBER #1	_	13-23 FEB	2008
Project name ///	obile Bay	Dates of pro	ject <u>28 mar</u> - 2	9 Apr 200
Dredge name <u>G/ENN</u>	Edwards Dredge firm	MANSON	Dates worked /3-	23 FEB 2
Dredge name <u>Glenn</u>	Edwards Dredge firm	MANSON	Dates worked 28m	AR - 29 Apr
Dredge name	Dredge firm Dredge firm		Dates worked	
Dreuge name	Dreage iirm	-	Dates worked	
For total project:				, , ,
# days dredged: 50	material property of the second material property of the secon	5 # loads dreds	ged: <u>/ 8 2</u> Total CY o	lredged /, 10
For dredge vessel				
	# hours dredged:	# loads dreds	ged: Total CY of	lredged
For dredge vessel			4	
days dredged:	# hours dredged:	# loads dreds	ged:Total CY o	lredged
For dredge vessel				7
days dredged:	# hours dredged:	# loads dreds	ged: Total CY of	iredged
For dredge vessel				
days dredged:	# hours dredged:	# loads dreds	ged: Total CY of	iredged
		lay sand mu	d shell rock	other
		Silent insp	ector: YES X N	o
Mitigation measures	:			
Mitigation measures Dredging with	: nin designated environmenta	al window YES	NO N/A	Χ
Mitigation measures Dredging with Draghead defl	s: nin designated environmenta lectors installed	al window YESYES	NON/A	Κ
Mitigation measures Dredging with Draghead defl Relocation tra	: nin designated environmenta	al window YES YES YES	NO N/A	<u> </u>
Mitigation measures Dredging with Draghead defl Relocation tra Pre-dredge ass	s: nin designated environmenta lectors installed awling conducted	al window YES YES YES A YES THE YES TH	NO N/A NO N/A NO X N/A	<u> </u>
Mitigation measures Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & I Monitoring measure	s: nin designated environmenta lectors installed awling conducted sessment trawling conducte Pre-dredge trawling compa	al window YES	NO N/A NO N/A NO X N/A NO N/A	<u>x</u>
Mitigation measures Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & Monitoring measure Screening type	s: nin designated environmenta lectors installed awling conducted sessment trawling conducte Pre-dredge trawling compa es: e(s): 4 × 4 % 1	al window YES	NO N/A N/A NO N/A	75% (100%)
Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & Monitoring measure Screening type # observers/24	s: nin designated environmenta lectors installed awling conducted sessment trawling conducte Pre-dredge trawling compa es: e(s): 4 × 4 % 1	al window YES YES YES YES MY YES MY A YES MINING MI	NO N/A N/A NO N/A	<u>x</u>
Mitigation measures Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & I Monitoring measure Screening type # observers/24 Observer com	icinin designated environmental dectors installed awling conducted sessment trawling conducted Pre-dredge trawling compans: e(s): 4 × 4 % 1 thrs: 2 % 1	al window YES YES YES YES MY YES MY A YES MINING MI	NO N/A N/A NO N/A	75% (100%)
Mitigation measures Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & I Monitoring measure Screening type # observers/24 Observer com	is: nin designated environmental lectors installed awling conducted sessment trawling conducte Pre-dredge trawling compa es: e(s): _ 4 × 4 % 1 Hrs: 2 % 1	al window YES	NO N/A NO NO N/A NO	75% (100%) 75% (100%)
Mitigation measures Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & Monitoring measure Screening type # observers/24 Observer com For total project: # Incidental sea turtle	is: nin designated environmental lectors installed awling conducted sessment trawling conducte Pre-dredge trawling compa es: e(s): 4 × 4 % 1 thrs: 2 % 1 lepany: le takes Loggerhead	al window YES	NO N/A N/A NO N/A N/A NO N/A	75% (100%) 75% (100%)
Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & Monitoring measure Screening type # observers/24 Observer com For total project: # Incidental sea turtle	is: nin designated environmental lectors installed awling conducted sessment trawling conducte Pre-dredge trawling compa es: e(s): 4 × 4 % 1 fhrs: 2 % 1 letakes Loggerhead n takes Shortnose	al window YES	NO N/A N/A NO N/A N/A NO N/A N/A NO N/A	75% 100% 75% 100% Unknown
Itigation measures Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & I Ionitoring measure Screening type # observers/24 Observer com Ior total project: Incidental sea turtl Incidental sturgeon	is: nin designated environmental lectors installed awling conducted sessment trawling conducte Pre-dredge trawling compa es: e(s): 4 × 4 % 1 thrs: 2 % 1 lepany: le takes Loggerhead	al window YES	NO N/A N/A NO N/A N/A NO N/A N/A NO N/A	75% 100% 75% 100% 75% Unknown
Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & Monitoring measure Screening type # observers/24 Observer com For total project: Incidental sea turtle Incidental sturgeon Description of other	in designated environmental lectors installed awling conducted sessment trawling conducted Pre-dredge trawling compass: e(s): 4 × 4	Al window YES	NO N/A N/A NO NO N/A NO	75% 100% 75% 100% Unknown
Mitigation measures Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & Monitoring measure Screening type # observers/24 Observer com For total project: # Incidental sea turtl # Incidental sturgeon Description of other	is: nin designated environmental lectors installed awling conducted sessment trawling conducte Pre-dredge trawling compa es: e(s): 4 × 4 % 1 fhrs: 2 % 1 letakes Loggerhead n takes Shortnose	Al window YES	NO N/A N/A NO NO N/A NO	75% 100% 75% 100% Unknown
Mitigation measures Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & Monitoring measure Screening type # observers/24 Observer com For total project: # Incidental sea turtle # Incidental sturgeon Description of other Dredge summary	in designated environmental dectors installed awling conducted sessment trawling conducted Pre-dredge trawling compass: e(s): 4 × 4	al window YES	NO N/A N/A NO NO N/A NO	75% 100% 75% 100% Unknown
Mitigation measures Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & Monitoring measure Screening type # observers/24 Observer com For total project: # Incidental sea turtle # Incidental sturgeon Description of other Dredge summary Endangered Spec	in designated environmental lectors installed awling conducted sessment trawling conducted Pre-dredge trawling compass: e(s): 4 × 4	al window YES	NO N/A N/A NO N/A N/A NO N/A N/A NO N/A	75% 100% 75% 100% Unknown
Mitigation measures Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & I Monitoring measure Screening type # observers/24 Observer com For total project: # Incidental sea turtl # Incidental sturgeon Description of other Dredge summary Endangered Spec (Each incidental take	in designated environmental lectors installed awling conducted seesment trawling conducte Pre-dredge trawling compass: e(s): 4 × 4	al window YESYESYESYES	NO N/A N/A NO N/A N/A NO N/A N/A NO N/A	75% 100% 75% 100% Unknown
Mitigation measures Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & I Monitoring measure Screening type # observers/24 Observer com For total project: # Incidental sea turtl # Incidental sturgeon Description of other Dredge summary Endangered Spec (Each incidental take) Relocation and/o	sichin designated environmental lectors installed awling conducted seesment trawling conducted Pre-dredge trawling compass: e(s): 4 × 4	al window YESYESYESYES	NO	75% 100% 75% 100% Unknown
Mitigation measures Dredging with Draghead defl Relocation tra Pre-dredge ass Relocation & Monitoring measure Screening type # observers/24 Observer com For total project: # Incidental sea turtl # Incidental sturgeon Description of other Dredge summary Endangered Spec (Each incidental take) Relocation and/o	in designated environmental lectors installed awling conducted seesment trawling conducte Pre-dredge trawling compass: e(s): 4 × 4	al window YESYESYESYES	NO	75% 100% 75% 100% Unknown

USACE Sea Turtle/Dredging Database Post-Hopper Dredging Project Checklist

Dredge firm
Dredge name Dredge firm Dates worked Dredge vessel # days dredged: 23 # hours dredged: 52 # loads dredged: /o / Total CY dredged For dredge vessel # loads dredged: # loads dredged: Total CY dredged For dredge vessel # loads dredged: # loads dredged: Total CY dredged For dredge vessel # loads dredged: # loads dredged: Total CY dredged For dredge vessel # loads dredged: # loads dredged: Total CY dredged General project description/Disposal method(s): Type of material dredged: (circle) silt clay sand mud shell rock other Silent inspector: YES X NO M/A Draghead deflectors installed YES X NO M/A Pre-dredge assessment trawling conducted Relocation trawling conducted Relocation & Pre-dredge trawling company MA Monitoring measures: Screening type(s): 4 x 4 % material screened: None 25% 50% 75% 100% 100%) # observers/24hrs: 2 % monitoring/24 hrs: None 25% 50% 75% 100%
Dredge name
Dredge name
Dredge name
For total project: # days dredged: 23 # hours dredged: 526 # loads dredged: /0 Total CY dredged 746, For dredge vessel # days dredged: # hours dredged: # loads dredged: Total CY dredged For dredge vessel # days dredged: # hours dredged: # loads dredged: Total CY dredged For dredge vessel # loads dredged: # loads dredged: Total CY dredged For dredge vessel # loads dredged: # loads dredged: Total CY dredged General groject description/Disposal method(s): Type of material dredged: (circle) silt clay sand mud shell rock other Type of draghead(s): Silent inspector: YES X NO Mitigation measures: Dredging within designated environmental window YES NO N/A Relocation trawling conducted YES NO N/A Relocation & Pre-dredge trawling company NA Monitoring measures: Screening type(s): 4x4 % material screened: None 25% 50% 75% 100% # observers/24hrs: 2 % monitoring/24 hrs: None 25% 50% 75% 100%
days dredged: 23 # hours dredged: 52 # loads dredged: /o / Total CY dredged 746 For dredge vessel # days dredged: # hours dredged: # loads dredged:
For dredge vessel # days dredged: # hours dredged: # loads dredged: Total CY dredged For dredge vessel # days dredged: # hours dredged: # loads dredged: Total CY dredged For dredge vessel # days dredged: # hours dredged: # loads dredged: Total CY dredged For dredge vessel # days dredged: # hours dredged: # loads dredged: Total CY dredged General project description/Disposal method(s): Type of material dredged: (circle) silt clay sand mud shell rock other Type of draghead(s): Silent inspector: YES X NO Mitigation measures: Dredging within designated environmental window YES NO N/A Draghead deflectors installed YES X NO N/A Relocation trawling conducted YES NO X N/A Pre-dredge assessment trawling conducted YES NO N/A Melocation & Pre-dredge trawling company NA Monitoring measures: Screening type(s): 4x4 % material screened: None 25% 50% 75% 100% # observers/24hrs: 2 % monitoring/24 hrs: None 25% 50% 75% 100%
days dredged: # hours dredged: # loads dredged: Total CY dredged For dredge vessel # loads dredged: Total CY dredged For dredge vessel # loads dredged: Total CY dredged For dredge vessel # loads dredged: Total CY dredged For dredge vessel # loads dredged: Total CY dredged For dredge vessel # loads dredged: Total CY dredged For dredge vessel # loads dredged: Total CY dredged General project description/Disposal method(s):
For dredge vessel # days dredged: # hours dredged: # loads dredged: Total CY dredged For dredge vessel # days dredged: # loads dredged: Total CY dredged For dredge vessel # loads dredged: Total CY dredged For dredge vessel # loads dredged: Total CY dredged General project description/Disposal method(s): Type of material dredged: (circle) silt clay sand mud shell rock other Type of draghead(s): Silent inspector: YES X NO Mitigation measures: Dredging within designated environmental window YES NO N/A Relocation trawling conducted YES NO N/A Relocation trawling conducted YES NO N/A Relocation & Pre-dredge trawling company NA Monitoring measures: Screening type(s): 4 x 4 % material screened: None 25% 50% 75% 100% # observers/24hrs: 2 % monitoring/24 hrs: None 25% 50% 75% 100%
days dredged: # hours dredged: # loads dredged:Total CY dredged
days dredged: # hours dredged: # loads dredged:Total CY dredged
days dredged: # hours dredged: # loads dredged:Total CY dredged
For dredge vessel
For dredge vessel
days dredged: # hours dredged: # loads dredged:Total CY dredged
Type of material dredged: (circle) silt clay sand mud shell rock other Type of draghead(s): Silent inspector: YES _X NO Mitigation measures: Dredging within designated environmental window YES NO N/A Draghead deflectors installed
Pre-dredge assessment trawling conducted Relocation & Pre-dredge trawling company NA Monitoring measures: Screening type(s): 4x4 % material screened: None 25% 50% 75% 100% # observers/24hrs: 2 % monitoring/24 hrs: None 25% 50% 75% 100%
Relocation & Pre-dredge trawling company
Monitoring measures: Screening type(s): 4 x 4
Screening type(s): 4 x 4 % material screened: None 25% 50% 75% 100% # observers/24hrs: 2 % monitoring/24 hrs: None 25% 50% 75% 100%
For total project:
Incidental sturgeon takes Shortnose Gulf Other Unknown
Incluental sturgeon takes Shorthose Gun Other Ohkhown
00